


## Recent Searches

[Close window](#) | [Help](#)Add terms to your search using: **AND**

8. (semiconductor\* or wafer) AND (demand\* or order\*) w/2 (risk\* or probabilit\* or confidence or likelihood)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[93 results](#)**Add to Search**[Set Up Alert](#) [RSS Feed](#) 

7. (semiconductor\* or wafer) AND (demand\* or order\*) w/2 (overestimat\*)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[11 results](#)**Add to Search**[Set Up Alert](#) [RSS Feed](#) 

6. SUB(Production scheduling) AND SUB(Forecasting techniques) AND SUB(Demand)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[3 results](#)**Add to Search**[Set Up Alert](#) [RSS Feed](#) 

5. SUB(Demand) AND SUB(Uncertainty) AND SUB(Production scheduling)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[3 results](#)**Add to Search**[Set Up Alert](#) [RSS Feed](#) 


4. SUB(Production scheduling) AND (demand\* or order\*) w/2 (overestimat\*)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types

0 result

**Add to Search**[Set Up Alert](#) [RSS Feed](#) 


3. SUB(Production scheduling) AND (demand\* or order\*) w/2 (risk\* or uncertain\*)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[30 results](#)**Add to Search**[Set Up Alert](#) [RSS Feed](#) 

2. SUB(Production scheduling) AND SUB(Printed circuit boards)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[27 results](#)**Add to Search**[Set Up Alert](#) [RSS Feed](#) 

1. A dispatching rule-based approach to production scheduling in a printed circuit board manufacturing system

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[1 result](#)**Add to Search**[Set Up Alert](#) [RSS Feed](#) [Close window](#) |[Help](#)


## Recent Searches

[Close window](#) | [Help](#)Add terms to your search using: **AND**

6. SUB(Production planning) AND SUB(Optimization) AND SUB(Capacity)

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[14 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 


5. Capacity optimization planning system CAPS

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[4 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 


4. Coordinating capacity decisions for the supply chain

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[17 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

3. Coordinating capacity decisions for the supply chain

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[17 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 

2. Capacity optimization planning system berman

*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[0 result](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) 



1. Capacity optimization planning system



*Database:* Multiple databases...*Look for terms in:* Citation and abstract*Publication type:* All publication types[547 results](#)[Add to Search](#)[Set Up Alert](#) [RSS Feed](#) [Close window](#) |[Help](#)



## Recent Searches



[Close window](#) | [Help](#)Add terms to your search using: AND



5. ((divid\* or segment\* or group\*) w/2 (demand\* or request\* or order\* or wafter\*) and (manufactur\* or semiconductor\* or wafer or (job w/2 shop\*))) and (expect\* or forecast\* or project\*)) AND PDN(<9/1/2003)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types

[122 results](#) Add to Search  
[Set Up Alert](#)   
[RSS Feed](#) 
4. ((divid\* or segment\* or group\*) w/2 (demand\* or request\* or order\* or wafter\*) and (manufactur\* or semiconductor\* or wafer or (job w/2 shop\*))) AND PDN (<9/1/2003)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types

[615 results](#) Add to Search  
[Set Up Alert](#)   
[RSS Feed](#) 
3. ((divid\* or segment\* or group\*) w/2 (demand\* or request\* or order\* or wafter\*) w/3 (risk\* or probabilit\* or likelihood or percent\*)) AND PDN(<9/1/2003)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types

[105 results](#) Add to Search  
[Set Up Alert](#)   
[RSS Feed](#) 
2. (divid\* or segment\* or group\*) w/2 (demand\* or request\* or order\* or wafter\*) w/3 (risk\* or probabilit\* or likelihood or percent\*)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types

[163 results](#) Add to Search  
[Set Up Alert](#)   
[RSS Feed](#) 
1. (demand w/2 plan\*) and (allocation\* w/2 plan\*) and (semiconductor\* or wafer\* or manufactur\*)  
*Database:* Multiple databases...  
*Look for terms in:* Citation and abstract  
*Publication type:* All publication types

[11 results](#) Add to Search  
[Set Up Alert](#)   
[RSS Feed](#) 

[Close window](#) | [Help](#)